

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY. 33-31-1W
 Union National Bank Bldg, Wichita, Kansas.

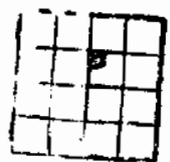
E.B. SHAWVER
 Frank T. Barlow No. 1.

SEC. 33 T. 31 R. 1W.
 NWc SW NE

Total Depth, 3686
 Comm. 9-17-35 Comp. 10-7-35
 Shot or Treated, 1000 gal.
 Contractor, E.B. Shawver.
 Issued, 11-23-35.

County, Sumner.

NOV 23 1935



CASING.

10" 339' 65/8" 3643'6"

Elevation.

Production, Pot. 228 B.

Figures Indicate Bottom of Formations.

sand	20	lime	1865	slate	3507
shale and shells	170	shale	1880	lime	3525
red bed	195	broken lime	1895	slate	3540
shale and shells	245	shale	1905	shale	3587
shale and salt	315	lime hard	1920	red rock	3590
shale blue	325	shale	1965	slate and shale	3642
lime	330	lime	1985	chat	3650
slate	339	sdym lime	2005	hard cherty lime	3656
lime	355	broken lime	2050	chat soft white	3663
shale	370	shale	2075	lime soft white and	
shale and shells	460	lime	2105	chat	3666
lime	475	red rock	2112	brown and grey lime	3686
shale	485	shale blue	2120	Total Depth.	
lime	510	lime	2170		
shale and lime shells	560	shale	2185	REMARKS	
lime	570	broken lime	2200		
shale	595	shale	2210	Top of chat 3642 chat to	
lime	605	lime	2265	3650. show of gas to 3650	
shale and shells	685	shale	2270	hard cherty lime 3650-56	
lime	690	lime	2315	increase in gas. 200' of oil	
shale and shells	703	sdym shale	2335	in hole 3656- 61 soft white	
broken lime	850	broken lime	2355	chat 3661-63. soft white	
shale and shells	870	slate	2374	lime and chat 3663-66. 2500'	
lime	905	shale	2398	of oil in hole brown and	
shale	912	broken lime	2430	grey lime 3666-73. flowed	
shale and shells	932	shale	2440	67 bbls. Natural in 13 hrs.	
lime	942	lime	2497	at 3673. soft brown and	
shale	965	shale	2530	grey lime 3673-86	
shale and shells	987	lime	2540	formation harder in bottom	
lime	990	shale	2661	125 bbls Natural.	
shale	1005	sdym lime	2680	acidized 10-19-35 with	
lime	1020	lime	2700	1000 gal. 60/40 solution	
broken lime	1045	sand and lime	2780	acidized second time 10-22-35	
shale	1060	sdym shale	2798	with 1000 gal. 50/50 solution	
broken lime	1085	shale	3022		
shale	1120	K.C. lime	3081	Pot. started Oct 25, ended	
lime	1135	shale	3084	October 27th well flowed	
broken lime	1175	lime	3170	456 bbls. during 2 day	
shale and shells	1230	shale blue	3175	test or an average of 228 B.	
lime	1240	lime	3226	daily.	
shale	1295	shale	3231		
lime shell	1335	lime	3253		
shale	1360	shale	3260		
lime	1367	lime	3266		
shale	1405	shale	3290		
lime	1425	lime	3295		
shale & lime shells	1455	shale	3315		
lime	1470	broken lime	3330		
shale and shells	1520	shale	3340		
broken lime	1540	lime	3350		
shale	1570	shale	3362		
broken lime	1590	lime	3368		
shale	1620	shale	3376		
broken lime	1630	lime	3387		
red rock	1638	shale	3417		
broken lime	1685	lime	3432		
shale	1715	shale	3440		
lime	1740	lime	3488		
shale	1780	shale	3495		
lime hard	1795	lime	3500		